## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	308	("SSL" (secure adj hypertext) (secure adj socket) "HTTPS") same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:21
L2	162	"709"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS") same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:00
L3	23	"713"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS") same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/13 13:50
L4	38	"726"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS") same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 13:50
L5	162	"709"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS" S\$HTTP (secure adj "HTTP")) same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:10
L6	23	"713"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS" S\$HTTP (secure adj "HTTP")) same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:11
L8		"726"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS" S\$HTTP (secure adj "HTTP")) same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/08/13 17:48
L9	1304	("SSL" (secure adj hypertext) (secure adj socket) "HTTPS" S\$HTTP (secure adj "HTTP")) same ((port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:15
L13	1112	(("HTTPS") with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:19
L14	61	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP")) with ((port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:19

## **EAST Search History**

L15	1112	((HTTPS) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:20
L16	115	((HTTP?) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:28
L17	117	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP")) same ((port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 15:20
L18	159	((HTTP?) same (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 14:28
L19	642	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP") HTTP?) and ((port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:23
L20	230	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP") HTTP?) same ((port near1 "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 15:23
L21	172	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP") HTTP?) with ((port near2 "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 15:40
L22	723	("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP") HTTP?) and ((port near2 "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:09
L23	.2	"5136501".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:09
L24	316	((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) near2 (message request packet (data near stream) data) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:22

# **EAST Search History**

$\overline{}$						
L25	90	I24 and ("SSL" (secure adj hypertext) (secure adj socket) S\$HTTP (secure adj "HTTP") HTTP?)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:52
L26		"20050138399"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 16:52
L27	39	"370"/\$.ccls. and ("SSL" (secure adj hypertext) (secure adj socket) "HTTPS" S\$HTTP (secure adj "HTTP")) same ((receiv\$3 forward\$3 transmit\$4 transmiss\$3 send\$3 respond\$3) with (port near "80"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/13 17:48

Web Images Video News Maps Gmail more •

Sign in

Google

secure hypertext transfer protocol port 80

| Search | Advanced Search | Preferences |
| New! View and manage your web history

Web

Results 41 - 50 of about 560,000 for secure hypertext transfer protocol port 80. (0.11 seconds)

port listing

HTTP (Hypertext Transfer Protocol). 80. POP2 (Post Office Protocol 2). 109. POP3 (Post Office Protocol 3) ... HTTPS (Secure Hypertext Transfer Protocol) ... www.vulnerabilityassessment.co.uk/ports.htm - 94k - Cached - Similar pages

<u>Cisco - Configuring Stickiness on a Cisco CSS 11xxx Using HTTP ...</u> ... HTTP (**Port 80**) to HTTP or from HTTP to HTTPS (**Port 443**). If there is a requirement to send a redirect from **Secure Hypertext Transfer Protocol** (HTTPS), ... www.cisco.com/warp/public/117/css persistence http.html - 18k - Cached - Similar pages

draft-ietf-http-v10-spec-02 - Hypertext Transfer Protocol -- HTTP/1.0

Abstract The Hypertext Transfer Protocol (HTTP) is an application-level protocol ..... port = \*DIGIT If the port is empty or not given, port 80 is assumed. ...

www3.tools.ietf.org/html/draft-ietf-http-v10-spec-02 - 130k - Cached - Similar pages

Alphabet Soup Security, by Chey Cobb

Secure HyperText Transfer Protocol (S-HTTP) was one of the first of the proposed ... The default port for web servers is Port 80. SSL uses Port 443. ... www.cheycobb.com/ssl.html - 15k - Cached - Similar pages

TCP/IP Port Filtering

For example, HTTP services use TCP port 80 by default, Telnet uses TCP port ... Hypertext Transfer Protocol over TLS/SSL (HTTPS) for secure World Wide Web ... technet2.microsoft.com/WindowsServer/en/library/631ba035-b04f-4cfc-90c4-959928f992ae1033.mspx - 14k - Cached - Similar pages

#### HTTP - Wikipedia

HTTP (for **Hypertext Transfer Protocol**) is the primary method used to communicate ... initiates a requested by connecting to (usually) TCP/IP **port 80**. ... nostalgia.wikipedia.org/wiki/**Hypertext\_Transfer\_Protocol** - 13k - <u>Cached</u> - <u>Similar pages</u>

### APACHE MODULE - web application firewall - BinarySEC

This **protocol** uses standard **port 80** on server side. BinarySEC for Apache normalizes this traffic. HTTPS - **Secure Hypertext Transfer Protocol** ... www.binarysec.com/page-eng-glossaire2.html - 23k - Cached - Similar pages

How to publish Outlook Web Access behind Internet Security and ... ... and port that the server uses to respond to Hypertext Transfer Protocol ... TCP port that you want the Web site to listen on (TCP port 80, by default). ... support.microsoft.com/kb/290113 - Similar pages

Roxen Community: RFC 1945 Hypertext Transfer Protocol -- HTTP/1.0 ... The Hypertext Transfer Protocol (HTTP) is an application-level protocol with the lightness and ..... If the port is empty or not given, port 80 is assumed. ... community roxen.com/developers/idocs/rfc/rfc1945.html - 161k - Cached - Similar pages

The Internet on Ricci Street's Port 80: Customhouse

Hypertext Transfer Protocol. The PC running my Web server has HTML files, ... It also has an HTTP daemon, which waits for HTTP requests on **port 80**. ... riccistreet net/**port80**/customhouse/internet.htm - 44k - Cached - Similar pages

Web Images Video News Maps Gmail more •

Sign in



secure hypertext transfer protocol port 80

Search Patents

Advanced Patent Se Google Patent Searc

#### **Patents**

Patents 31 - 40 on secure hypertext transfer protocol port 80. (0.05 seconds)

« View all web results for secure hypertext transfer protocol port 80

<u>Apparatus and method of providing common distributed services for system management</u> applications ...

US Pat. 6880151 - Filed Sep 27, 2001 - International Business Machines Corporation If TCP/IP (Transmission Control **Protocol**/Internet **Protocol**) is used, the software engine will 60 dispatch the command to a listening **port** (ie, **port 80**) of ...

Apparatus and method of providing a pluggable user interface

US Pat. 6990655 - Filed Sep 27, 2001 - International Business Machines Corporation If TCP/IP (Transmission Control **Protocol**/Internet **Protocol**) is used, the software engine will 60 dispatch the command to a listening **port** (ie, **port 80**) of ...

Method and system for delivering redeeming dynamically and adaptively characterized promotional ...

US Pat. 6915271 - Filed Mar 5, 1999 - The Product Engine, Inc.

HTTPS (hypertext Transport Protocol Secure) is the name popularly given to the ... to a secure port address rather than the default Web port address of 80. ...

Door access control and key management system and the method thereof

US Pat. 7170998 - Filed Oct 25, 2001 - LochIsle Inc.

In this embodiment, the communications network **80** includes an IP (Internet **Protocol**) communications network, which is accessible by the door control/lock ...

Method and apparatus for automatically processing business contract information into licensed ...

US Pat. 6816842 - Filed Dec 31, 1999 - GE Medical Technology Services, Inc.

... such as between the hypertext Transfer Protocol (HTTP) and DICOM, ... any remaining data needed for secure communication between the diagnostic 8 system ...

Network application program interface facilitating communication in a distributed network ...

US Pat. 7216142 - Filed Aug 14, 2001 - i2 Technologies US, Inc.

- ... a content disposition 80 that includes a NAPI version, a HAPI descriptor 82 that
- ... as a servlet operating at a Secure Hypertext Transport Protocol ...

Systems for in the field configuration of intelligent electronic devices

US Pat. 7085824 - Filed Feb 23, 2001 - Power Measurement Ltd.

The communication port 24 may be, for example, an Ethernet card, ... with Single Mail Transfer Protocol (SMTP) and Post Office Protocol 3 (POPS) using ...

Dynamic assignment of security parameters to web pages

US Pat. 6029245 - Filed Mar 25, 1997 - International Business Machines Corporation When a user displays a **Hypertext** Markup Language (HTML) page with their browser, ... The client then attempts to connect to the server on **port 80**. ...

Communication information recording device

US Pat. 7197507 - Filed Oct 3, 2001 - Netagent Co., Ltd

... 14B ... with three kinds of **port** numbers, **80**, 3128 and 8080, ... data and response data are transferred by the HTTP (**hypertext Transfer Protocol**). ...

Making CGI variables and cookie information available to an OLTP system US Pat. 6715080 - Filed Oct 1, 1998 - Unisys Corporation

The server systems typically execute hypertext Transport Protocol (HTTP) server ... such as the IP address of the browser, or the port number of the server. ...

G00000g le ►

Result Page: Previous 1 2 3 4 5
Next

secure hypertext transfer protocol port 80.

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google



☐ Search Session History

Edit an existing query or compose a new query in the

Search Query Display.

Home | Login | Logout | Access Information | Alerts | Purchase History | " Cart |

#### Welcome United States Patent and Trademark Office

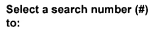
**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Mon, 13 Aug 2007, 3:35:53 PM EST

Search Query Display



- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search



**Recent Search Queries** 

#1 ((https<in>metadata) <or> (secure hypertext<in>metadata))

<u>#2</u> port 80

3 ((( https<in>metadata ) <or> ( secure hypertext<in>metadata ) )) <AND> (port 80)

Indexed by Inspec\*

Help Contact Us Privacy &:

© Copyright 2006 IEEE –